

ABSTRACT

A mount bracket set for mounting a plurality of known flat panel displays by means of a mount, each flat panel display having a unique set of bores for mounting the flat
5 panel display to the mount bracket set by means of bolts disposed therein, includes a pair of mount brackets being operably couplable to the mount and fixedly couplable to the flat panel display and having a substantially planar flat plate, a series of mounting bores being defined in each mount bracket flat plate for mounting each mount bracket independently to the flat panel display, the mounting bores arranged so that when the mount brackets are operably coupled to
10 the mount, a portion of the mounting bores are in registry with the flat panel display unique set of bores. A mount and a method of mounting are further included.